

TIME TABLE

Time: 9.00AM to 12.00Noon

Date	30-03-2024	01-04-2024	03-04-2024	06-04-2024	08-04-2024
Branch/Code	SATURDAY	MONDAY	WEDNESDAY	SATURDAY	MONDAY
Civil Engineering (01)	Water Resources Engineering (UGCE6T0118)	Transportation Engineering (UGCE6T0218)	Structural Engineering – II (UGCE6T0318)	Professional Elective-II Design and Drawing of Steel Structures (UGCE6T0418)	Open Elective-IV Python Programming (UGCS0T1118) Basic Mechanical Engineering (UGME0T0218)
Electrical & Electronics Engineering (02)	Power Systems – II (UGEE6T0118)	Micro Processors & Controllers (UGEE6T0218)	Management Science (UGMB6T0118)	Professional Elective-I Wind and Solar Energy Systems (UGEE6E0318)	Open Elective-III Python Programming (UGCS0T1118)
				Utilization of Electrical Energy (UGEE6T0418)	OOPS through Java (UGCS0T0918)
					Industrial Engineering and Management (UGME0T1118)
Mechanical Engineering (03)	Thermal Systems (UGME6T0118)	Design of Transmission Elements (UGME6T0218)	Finite Element Method (UGME6T0318)	Professional Elective-II Rapid Prototyping (UGME6T0718)	Open Elective-III Electrical Machines for EV's (UGEE0T0518)

9.5.18

Date	30-03-2024	01-04-2024	03-04-2024	06-04-2024	08-04-2024
Branch/Code	SATURDAY	MONDAY	WEDNESDAY	SATURDAY	MONDAY
Electronics & Communication Engineering (04)	Control Systems (UGEC6T0118)	Microprocessors & Microcontrollers (UGEC6T0218)	VLSI Design (UGEC6T0318)	Professional Elective-I Cellular & Mobile Communication (UGEC6E0418)	Open Elective-III Operating Systems (UGCS0T1018)
				Machine Learning (UGEC6E0618)	Web Technologies (UGIT0T0318)
Computer Science & Engineering (05)	Data Warehousing and Data Mining (UGCS6T0118)	Information Security (UGCS6T0218)	Web Technologies (UGCS6T0318)	Professional Elective-II Cloud Computing (UGCS6T0718)	Open Elective Advanced Java (UGIT0T0418) Image Processing (UGEC0T0718)
Information Technology (12)	Big Data Technologies (UGIT6T0118)	Machine Learning (UGIT6T0218)	Object Oriented Analysis and Design (UGIT6T0318)	Professional Elective-II Data Science using Python (UGIT6T0718)	Open Elective-III Object Oriented Programming through C++ (UGCS0T0818) Open Elective-III MAT LAB (UGEE0T0918)

K. Srinivas
Controller of Examinations

Controller of Examinations
Shri Vishnu Engineering College of Women(A)
Vishnupur, BHIMAVARAM-534 202.

Date- 09-03-2024

Copy to: All HODs, Office, Class Room Circulation, Notice Boards

G. S. S.

PRINCIPAL
PRINCIPAL
Shri Vishnu Engineering College for Women
(Autonomous)
Vishnupur, BHIMAVARAM-534202.